Message

From: Tonnesen, Gail [Tonnesen.Gail@epa.gov]

Sent: 6/3/2014 5:33:40 PM

To: Payton, Richard [Payton.Richard@epa.gov]; Reddy - CDPHE, Patrick [patrick.reddy@state.co.us]

Subject: FW: Stratospheric O3 intrusion likely to affect Colorado surface concentrations tomorrow

FYI

From: Irina Petropavlovskikh - NOAA Affiliate [mailto:irina.petro@noaa.gov]

Sent: Tuesday, June 03, 2014 11:25 AM

To: Russell Schnell - NOAA Federal; Tonnesen, Gail

Cc: Audra McClure - NOAA Affiliate

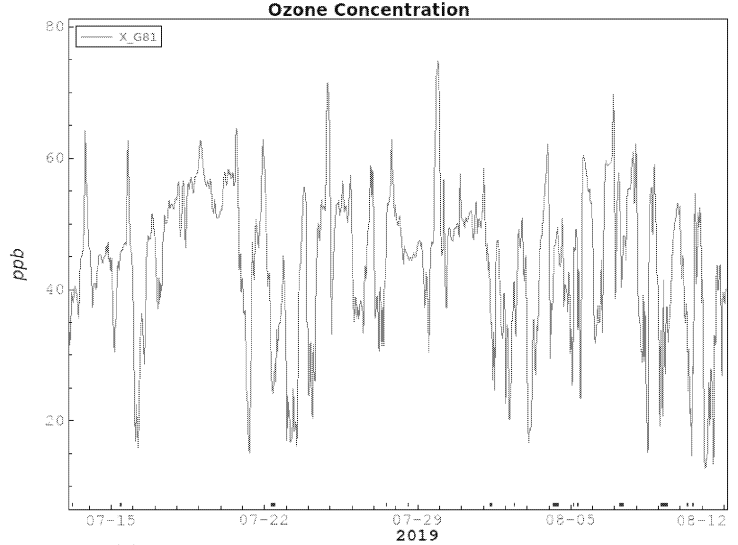
Subject: Fwd: FW: Stratospheric O3 intrusion likely to affect Colorado surface concentrations tomorrow

Russ, can you please include us (Audra and myself) on the list of discussion of stratospheric intrusions. If you want to see data from the surface and mountain site - these are not available now in the real time

Audra can help with the data.

Currently only forest C1 site is providing the data and the Tundra site is down after power failed (CU is working to restore the power).

In the mean time oyu are welcome to look the plots at the ozone and water vapor web site by going to http://www.esrl.noaa.gov/gmd/ozwv/surfoz/nwrstatus.html



----- Forwarded message -----

From: Samuel Oltmans - NOAA Affiliate < samuel.j.oltmans@noaa.gov>

Date: Tue, Jun 3, 2014 at 10:28 AM

Subject: Fwd: FW: Stratospheric O3 intrusion likely to affect Colorado surface concentrations tomorrow To: Audra McClure - NOAA Affiliate audra.mcclure@noaa.gov>, Irina Petropavlovskikh - NOAA Affiliate <irina.petro@noaa.gov>

Hi Audra,

Have you received any of these emails? In addition to BAO the Niwot Ridge sites should also be checked out.

Sam

----- Forwarded message -----

From: **Russ Schnell (NOAA Federal)** < <u>russell.c.schnell@noaa.gov</u>>

Date: Tue, Jun 3, 2014 at 9:16 AM

Subject: Re: FW: Stratospheric O3 intrusion likely to affect Colorado surface concentrations tomorrow To: "Tonnesen, Gail" < Tonnesen. Gail@epa.gov >, Thomas Ayers - NOAA Federal < thomas.ayers@noaa.gov >,

Richard Lataitis - NOAA Federal < richard.lataitis@noaa.gov>

Cc: Bruce Bartram - NOAA Affiliate < <u>bruce.bartram@noaa.gov</u>>, "Reddy - CDPHE, Patrick" < <u>patrick.reddy@state.co.us</u>>, Daniel Wolfe - NOAA Affiliate < <u>daniel.wolfe@noaa.gov</u>>, Patrick Cullis

<Patrick.Cullis@noaa.gov>, Emrys Hall <Emrys.Hall@noaa.gov>, Samuel J Oltmans <<u>Samuel.J.Oltmans@noaa.gov></u> Dear Gail and Patrick, The Global Monitoring Division puts up ozonesondes weekly from a site between Boulder and Broomfield. We could put one up Wednesday or Thursday AM that may be able to catch the intrusion. Could you please provide us a link to the model projecting the timing and location of the intrusions so that we can link into this and future intrusions. On 6/3/2014 7:39 AM, Tonnesen, Gail wrote: The BAO webpage is showing real-time O3 data again. There is nothing unusual in the data yet, but perhaps we will see indications of the intrusion later today. Thanks! Gail 303-312-6113 From: Thomas Ayers - NOAA Federal [mailto:thomas.ayers@noaa.gov] Sent: Monday, June 02, 2014 4:33 PM To: Richard Lataitis - NOAA Federal Cc: Bruce Bartram - NOAA Affiliate; Russell Schnell - NOAA Federal; Reddy - CDPHE, Patrick; Daniel Wolfe - NOAA Affiliate; Tonnesen, Gail Subject: Re: FW: Stratospheric O3 intrusion likely to affect Colorado surface concentrations tomorrow Hi Rich, I'm not sure of the measurements but am planning on going to the tower tomorrow. Bruce will probably have the best answer since Dan is still out on vacation. If I don't see Bruce at the tower I'll call and ask him if there's anything I can do. Tom

On Mon, Jun 2, 2014 at 1:57 PM, Richard Lataitis - NOAA Federal < <u>richard.lataitis@noaa.gov</u>> wrote:

Bruce, Tom or Russ, Can any of you help answer this question? Thanks, Rich

On Mon, Jun 2, 2014 at 12:57 PM, Tonnesen, Gail < Tonnesen. Gail@epa.gov > wrote:

Hi Rich,

I noticed that the BAO tower webpage has not reported any data since about 22:00 May 31, and that no surface O3 data has been reported during May. Do you know if surface O3 data is being collected? There is a possibility of a stratospheric intrusion Tuesday-Wednesday this week, and the real time BAO date is very useful.

Thanks, Gail

Gail Tonnesen, Ph.D. EPA Region 8 - Air Program 1595 Wynkoop St. Denver, CO 80202 303-312-6113

From: Reddy - CDPHE, Patrick [mailto:patrick.reddy@state.co.us]

Sent: Monday, June 02, 2014 10:41 AM

To: Tonnesen, Gail; Brad Pierce; Andrew Langford-NOAA Federal; pfister@ucar.edu; Pierce', 'GORDON; Christoph Senff; Crawford, James H. (LARC-E303); Pickering, Kenneth E. (GSFC-6140); Frank M. Flocke ffi@ucar.edu>; Scott Landes - CDPHE

Subject: Stratospheric O3 intrusion likely to affect Colorado surface concentrations tomorrow

Hi all,

A potent little shortwave is likely to bring streamers of stratospheric air to 600 mb over Colorado on Tuesday. Afternoon mixing to about 550 mb and lee wave phenomena in the lee of the Divide will allow some of this air to mix to ground-level sites beginning at 18Z on Tuesday June 3, with the highest impacts expected at Gothic, RMNP, Manitou Springs, the Air Force Academy, and basically most of the Front Range foothills and plains sites. The streamers should also impact southeast WY. There could be impacts in some areas of Utah as well.

The wildcard at the moment is how much lower stratospheric O3 is available for entrainment into the streamers. Brad Pierce's IDEA International tool confirms the possibility of intrusion impacts on Tuesday, but it looks like the center of this moderate sized trough which is off of California is not yet covered by GOES or GOME O3 products.

If we think there is a possibility of exceedances on Tuesday, we will issue an advisory or action

day for O3 (later today or tomorrow AM). Blowing dust advisories are also being considered.

Regards,

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Patrick J. Reddy
Senior Air Opelity M

Senior Air Quality Meteorologist

Modeling, Meteorology, and Emissions Inventory Unit Technical Services Program Air Pollution Control Division Colorado Department of Public Health and Environment APCD-TS-B1

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Richard Lataitis

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Russell.C.Schnell@noaa.gov

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